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L Number	Hits	Search Text	DB	Time stamp
7	5212	PLASMA ADJ3 TORCH	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/20 11:59
8	623	PLASMA ADJ CUTTING and torch	USPAT; US-PGPUB; EPO; JPO;	2004/08/20 11:59
9	282	plasma ADJ welding and torch	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20 12:00
10	5486	(PLASMA ADJ3 TORCH	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/20 12:00
	110470) or (PLASMA ADJ CUTTING and torch) or (plasma ADJ welding and torch)	HCDAM.	2004/09/20
11	118478	219/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/20
12	1631	((PLASMA ADJ3 TORCH	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/20
13	72983) or (PLASMA ADJ CUTTING and torch) or (plasma ADJ welding and torch)) and 219/\$7.ccls. 313/\$7.ccls.	USPAT;	2004/08/20
14	56659	315/\$7.ccls.	US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2004/08/20
15	140	((US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2004/08/20
	140	PLASMA ADJ3 TORCH	US-PGPUB; EPO; JPO; IBM_TDB	12:01
16	159) or (PLASMA ADJ CUTTING and torch) or (plasma ADJ welding and torch)) and 313/\$7.ccls. ((USPAT; US-PGPUB; EPO; JPO;	2004/08/20 12:02
17	1499127) or (PLASMA ADJ CUTTING and torch) or (plasma ADJ welding and torch)) and 315/\$7.ccls. first adj solenoid or gas solenoid	IBM_TDB	2004/08/20
18	5380	first adj solenoid	US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2004/08/20
			US-PGPUB; EPO; JPO; IBM_TDB	12:02

10	6000		1	10001100100
19	6203	second adj solenoid	USPAT; US-PGPUB; EPO; JPO;	2004/08/20 12:02
1			IBM TDB	1
20	4403	(first adj solenoid) and (second adj	USPAT;	2004/08/20
		solenoid)	US-PGPUB;	12:03
			EPO; JPO;	15.05
			IBM TDB	
21	5451	cold adj flow	USPAT;	2004/08/20
	0.01	3014 44) 110"	US-PGPUB;	12:03
			EPO; JPO;	12.03
			IBM TDB	
22	711	hot adj flow	USPAT;	2004/08/20
			US-PGPUB;	12:03
			EPO; JPO;	
			IBM TDB	
23	135641	bypass solenoi9d	USPAT;	2004/08/20
	Ì		US-PGPUB;	12:10
			EPO; JPO;	
			IBM TDB	
25	0	(second adj solenoid) and ((cold adj	USPAT;	2004/08/20
		flow) and (hot adj flow) and (bypass	US-PGPUB;	12:03
		solenoi9d))	EPO; JPO;	
			IBM TDB	
26	1084	series with solenoids	USPĀT;	2004/08/20
			US-PGPUB;	12:04
			EPO; JPO;	
			IBM TDB	
27	0	((cold adj flow) and (hot adj flow) and	USPAT;	2004/08/20
		(bypass solenoi9d)) and (series with	US-PGPUB;	12:04
	÷	solenoids)	EPO; JPO;	
			IBM_TDB	
28	668	219/121.55 or 219/121.54	USPAT;	2004/08/20
			US-PGPUB;	12:04
			EPO; JPO;	
			IBM_TDB	
29	0	((cold adj flow) and (hot adj flow) and	USPAT;	2004/08/20
		(bypass solenoi9d)) and (219/121.55 or	US-PGPUB;	12:05
		219/121.54)	EPO; JPO;	
30	1	/210/121 FF on 210/121 FA) and /gagand	IBM_TDB USPAT;	2004/08/20
30	1	(219/121.55 or 219/121.54) and (second adj solenoid)	US-PGPUB;	12:05
		auj solenolu,	EPO; JPO;	12:05
			IBM TDB	
24	49	(cold adj flow) and (hot adj flow) and	USPAT;	2004/08/20
1 - 1		(bypass solenoi9d)	US-PGPUB;	12:07
		(215222 221012124)	EPO; JPO;	12.07
		,	IBM TDB	
31	343	bypass adj solenoid	USPAT;	2004/08/20
		41	US-PGPUB;	12:11
]		EPO; JPO;	
	1		IBM TDB	
32	3	((USPAT;	2004/08/20
			US-PGPUB;	12:18
		PLASMA ADJ3 TORCH	EPO; JPO;	
			IBM TDB	
			_	
) or (PLASMA ADJ		
		CUTTING and torch) or (plasma ADJ		
		welding and torch)) and (bypass adj		
		solenoid)		·
33	1163	pre-flow or pre adj2 flow or preflow	USPAT;	2004/08/20
			US-PGPUB;	12:19
			EPO; JPO;	
24		(010/101 55 010/101 50)	IBM_TDB	0004/05/55
34	34	(219/121.55 or 219/121.54) and (pre-flow	USPAT;	2004/08/20
		or pre adj2 flow or preflow)	US-PGPUB;	12:19
			EPO; JPO;	
L	L		IBM_TDB	

35 21 gas adj3 fluctuations and gas adj flow uSPAT; 2004/08 and flow adj fluctuations USPAT; US-PGPUB; 12:20 EPO; JPO; IBM_TDB USPAT; 2004/08 or pre adj2 flow or preflow) and (gas US-PGPUB; 12:20	
36 0 ((219/121.55 or 219/121.54) and (pre-flow USPAT; 2004/08	40.0
36 0 ((219/121.55 or 219/121.54) and (pre-flow USPAT; 2004/08	40.0
	100
or pre adj2 flow or preflow)) and (gas US-PGPUB: 12:20	/20
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
adj3 fluctuations and gas adj flow and EPO; JPO;	
flow adj fluctuations) IBM_TDB	
37 211 219/121.55 USPAT; 2004/08	/20
US-PGPUB; 12:21	
EPO; JPO;	
38 0 (gas adi3 fluctuations and gas adi flow USPAT: 2004/08	(0.0
'Sur majo == and gas and == 002112,	/20
and flow adj fluctuations) and 219/121.55 US-PGPUB; 12:21	
39 0 pressure adj2 fluctua? IBM_TDB USPAT; 2004/08	/20
US-PGPUB; 12:21	, 20
EPO; JPO;	
IBM TDB	
40	/20
US-PGPUB; 12:22	,
EPO; JPO;	
IBM_TDB	
41 24 (pre-flow or pre adj2 flow or preflow) USPAT; 2004/08	/20
and (pressure adj2 fluctua\$) US-PGPUB; 12:22	
EPO; JPO;	
IBM_TDB	
42 0 ((USPĀT; 2004/08	/20
PLASMA ADJ3 TORCH US-PGPUB; 12:22	
IBM TDB	
15/1-15/5	
) or (PLASMA ADJ	
CUTTING and torch) or (plasma ADJ	
welding and torch)) and ((pre-flow or	
pre adj2 flow or preflow) and (pressure	
adj2 fluctua\$))	
43 345 ((USPAT; 2004/08	/20
US-PGPUB; 12:22	
PLASMA ADJ3 TORCH EPO; JPO;	
IBM_TDB	
A A A A A A A A A A A A A A A A A A A	
) or (PLASMA ADJ CUTTING and torch) or (plasma ADJ	
welding and torch)) and (219/121.55 or	
219/121.54)	
44 3 (219/121.54) and (pressure USPAT; 2004/08	/20
adj2 fluctua\$) US-PGPUB; 12:22	, = 3
EPO; JPO;	
IBM_TDB	